

11 TRU Analysis on Insulation Sample from Oxide Conversion

INTERDEPARTMENTAL CORRESPONDENCE

STANDARD FORM NO. 64

TO: Carl Worthington

DATE: December 8, 1978

OEPT:

FROM DEPT: D-552

LOCATION: x-705

CODE NO:

REFERENCE:

SUBJECT: Transuranic **Analysis** on Insulation Sample from Oxide Converter

Total sample weight was 809 grams.

Results:

$\frac{239-240 \text{ Pu}}{1535 \text{ d/m/gm}}$

$\frac{238 \text{ Pu}}{474 \text{ d/m/gm}}$

Carl Worthington

T. A. Acox

T. A. Acox
Radiochemistry

Carl Worthington

H. S. Spring

H. S. Spring, Section Head
Radiochemistry

Carl Worthington

TAA:HSS:ls

cc: Environmental Control

J. S. Murrell

C. F. Trivisonno

Uranium - 45.5

13-11-1978

APPROVED FOR RELEASE
W.T. Brown / 005 2/2